

## Curriculum Vitae

<b>Surname:</b>	Asnur
<b>First Name:</b>	Paranita
<b>Date of Birth:</b>	April 25th, 1988
<b>Academic Qualification:</b>	M. Si in Agriculture and Forest
<b>Venia Legendi (qualification to teach):</b>	Statistics
<b>Further Qualifications:</b>	

<b>At the Higher Education Institution since:</b>	2005
<b>Level of Employment:</b>	Since 2016 at Gunadarma University as a full-time lecturer
<b>Teaching Focus:</b>	Statistics
<b>Interdisciplinary Aspects:</b>	
<b>Activities in the Areas:</b>	
- <b>Further Education</b>	
- <b>Research</b>	Research on growth, identification, pests and diseases in agricultural and forestry plants
- <b>Consultancy</b>	Guiding students in conducting their research projects and Bachelor's thesis
<b>How are personal research activities reflected in teaching activities?</b>	Teaching and researching are to a significant extent inter-connected. While teaching, I observe, assess, provide feedbacks and evaluate. These steps allow data collection for subsequent analysis to gather evidence-based understanding for making necessary continuous improvement. Based on some research I conducted, clear rules, clear instructions, group works and peer assessments are important features of an effective classroom management I successfully apply in my classrooms. They are required to create a learning environment that is conducive, encouraging and also well-controlled as expected.

<b>Work experience:</b>	
- <b>General</b>	Consultant for several non-governmental organizations regarding social forestry (2014-2017)
- <b>Activities as an Expert:</b>	Delivering trainings and workshops on several non-governmental organizations about social forestry
<b>Publications:</b>	<ol style="list-style-type: none"> <li>1. Paranita Asnur (2023). Identification Of Mangrove Tree Species Using Deep Learning Method. <a href="https://ijaas.iaescore.com/index.php/ijaas/article/view/20719">https://ijaas.iaescore.com/index.php/ijaas/article/view/20719</a></li> <li>2. Paranita Asnur (2023). Video Proses Pascapanen Buah Belimbing</li> </ol>

	<p>(Averrhoa Carambola L). <a href="https://pdki-indonesia.dgip.go.id/detail/043a1441838c9d1bb4198268f111f253326630dfbbf3194fb1214071e87d9fc7%3fnomor=ec00202306680?type=copyright&amp;keyword=video+proses+pascapanen+buah+belimbing+%28averrhoa+c+arambola+l%29">https://pdki-indonesia.dgip.go.id/detail/043a1441838c9d1bb4198268f111f253326630dfbbf3194fb1214071e87d9fc7%3fnomor=ec00202306680?type=copyright&amp;keyword=video+proses+pascapanen+buah+belimbing+%28averrhoa+c+arambola+l%29</a></p> <p>3. Paranita Asnur (2022). Pertumbuhan Dan Produksi Tanaman Bawang Merah (Allium Cepa L) Pada Kombinasi Media Tanam Yang Berbeda. <a href="https://ejournal.gunadarma.ac.id/index.php/jpp/article/view/6885/2720">https://ejournal.gunadarma.ac.id/index.php/jpp/article/view/6885/2720</a></p> <p>4. Paranita Asnur (2022). Identification, Pathogenesis And Virulence Test Of Fungus Causes Postharvest Disease Of Gedong Gincu Mango From Pal Market, Cimanggis, Depok.</p> <p>5. Paranita Asnur (2021). Aplikasi Berbagai Jenis Edible Coating Terhadap Sifat Kimia Dan Uji Organoleptik Buah Belimbing (Averrhoa Carambola L.).</p>
<b>Memberships:</b>	Association of agricultural lecturers at private universities
<b>International experience in:</b>	
- <b>Corporate Management</b>	
- <b>Academic Activities</b>	
- <b>Personal Background/ Experience</b>	
<b>Other:</b>	